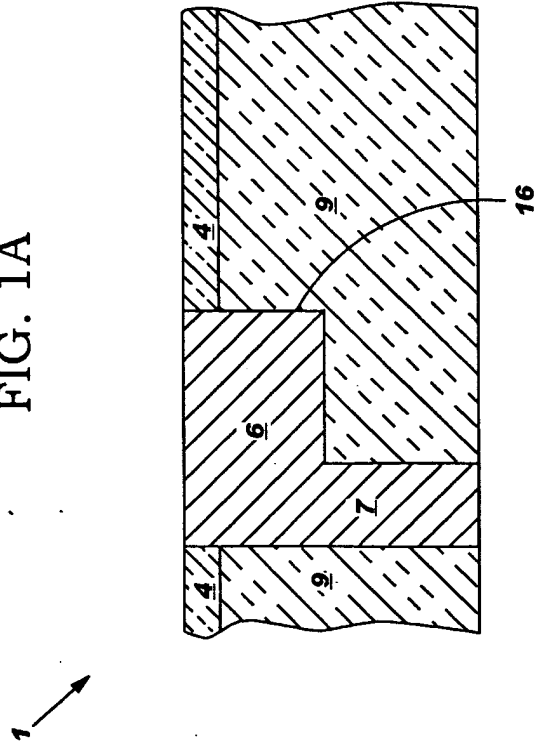


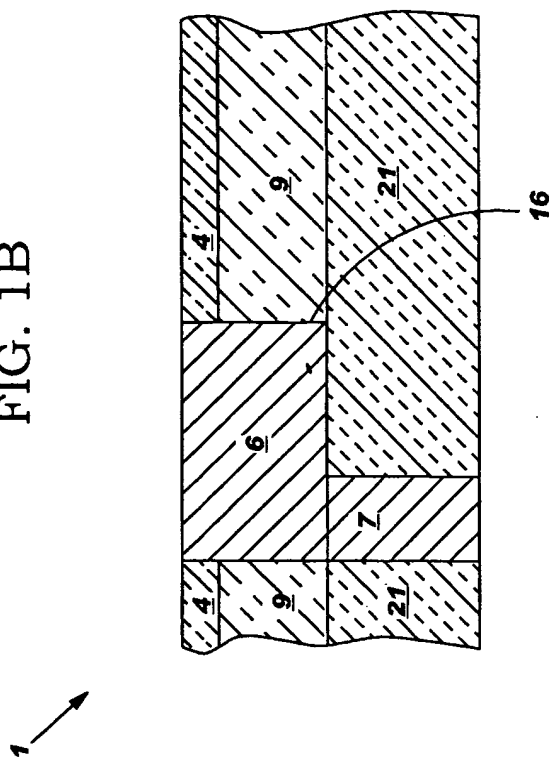
1/14

FIG. 1A



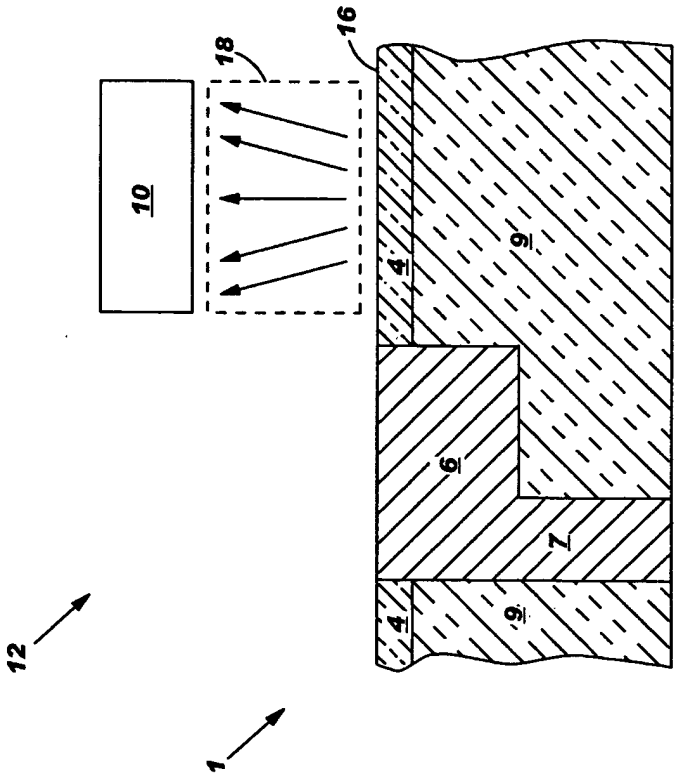
2/14

FIG. 1B



4/14

FIG. 3



5/14

FIG. 4A

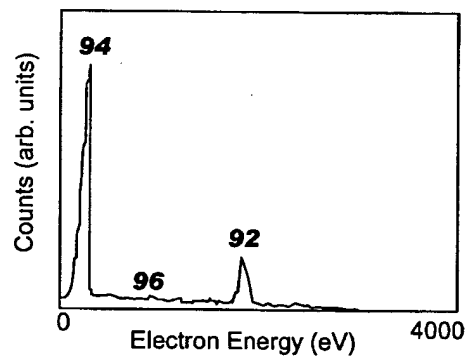


FIG. 4B

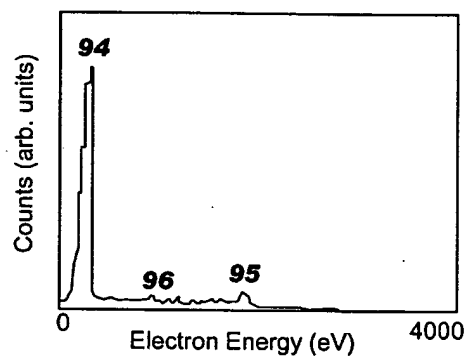
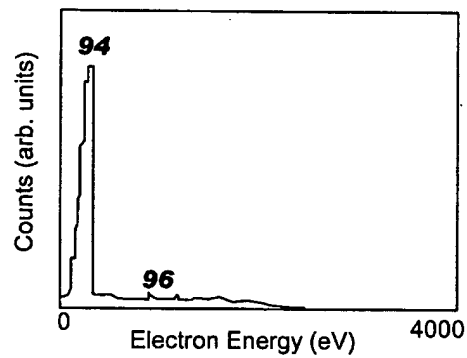


FIG. 4C



6/14
FIG. 5A

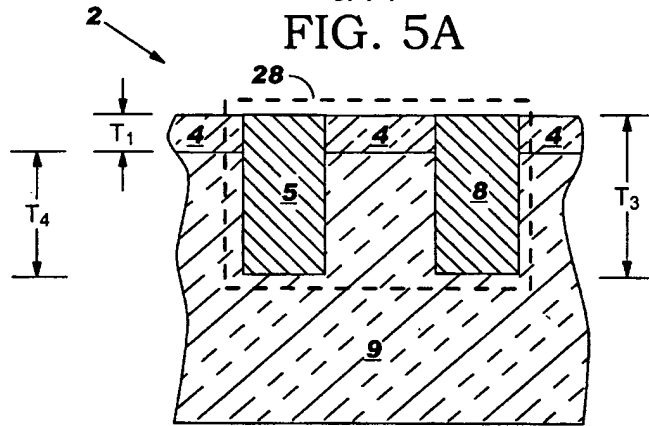


FIG. 5B

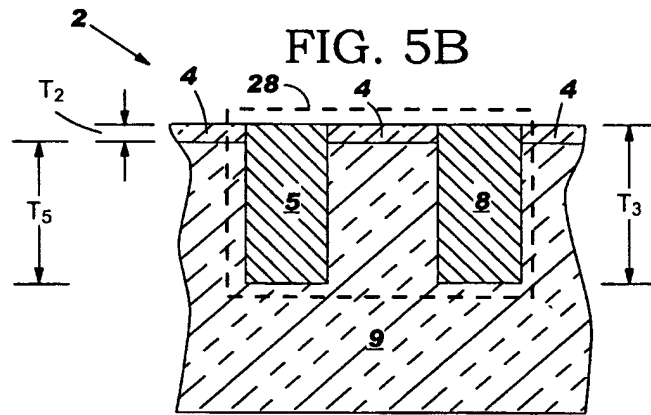
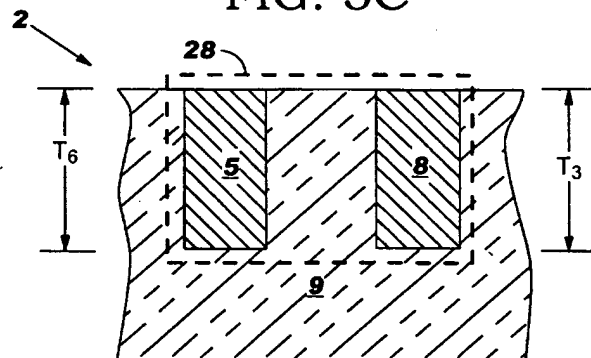
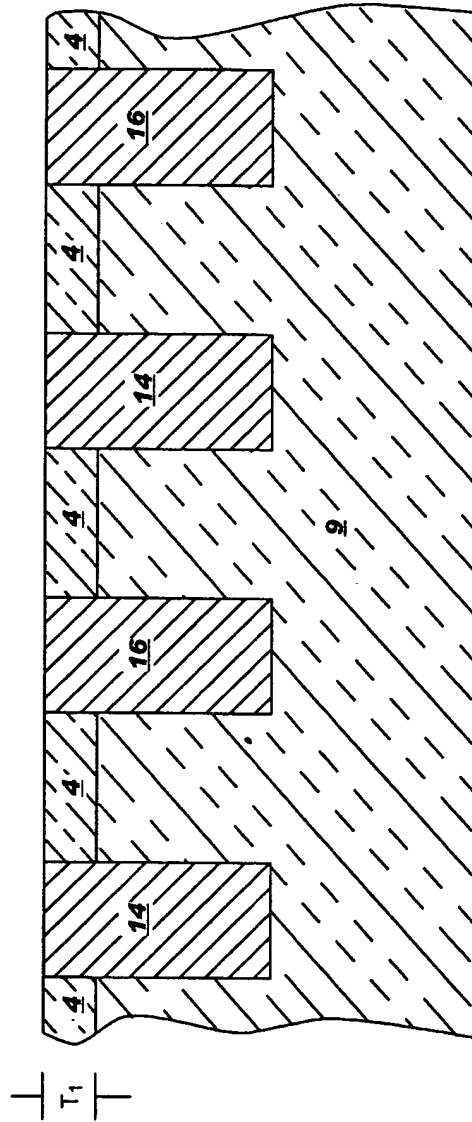


FIG. 5C

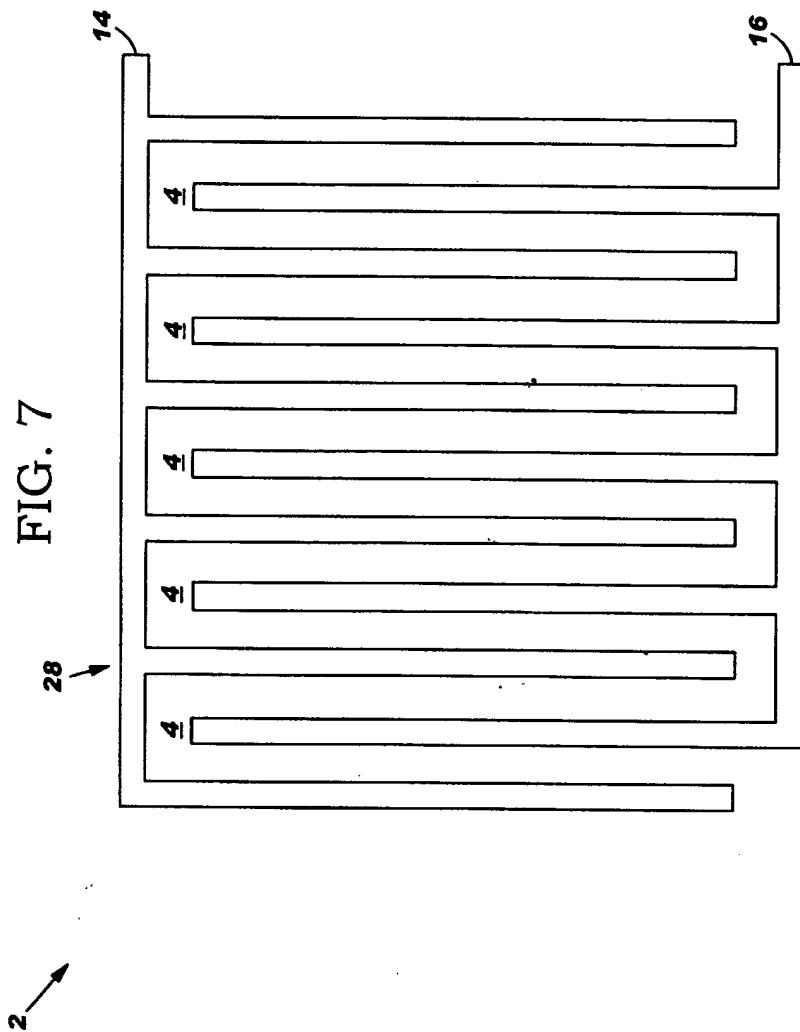


7/14

FIG. 6

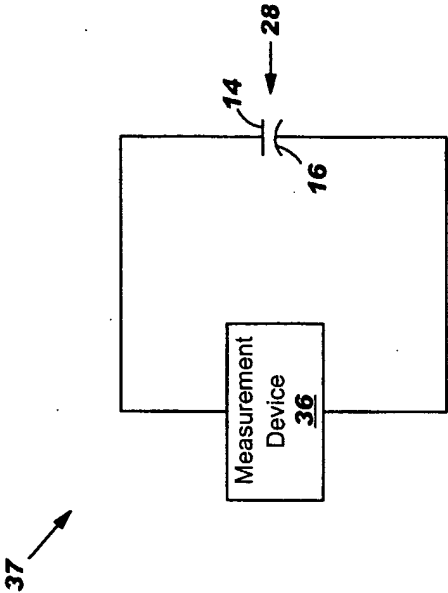


8/14



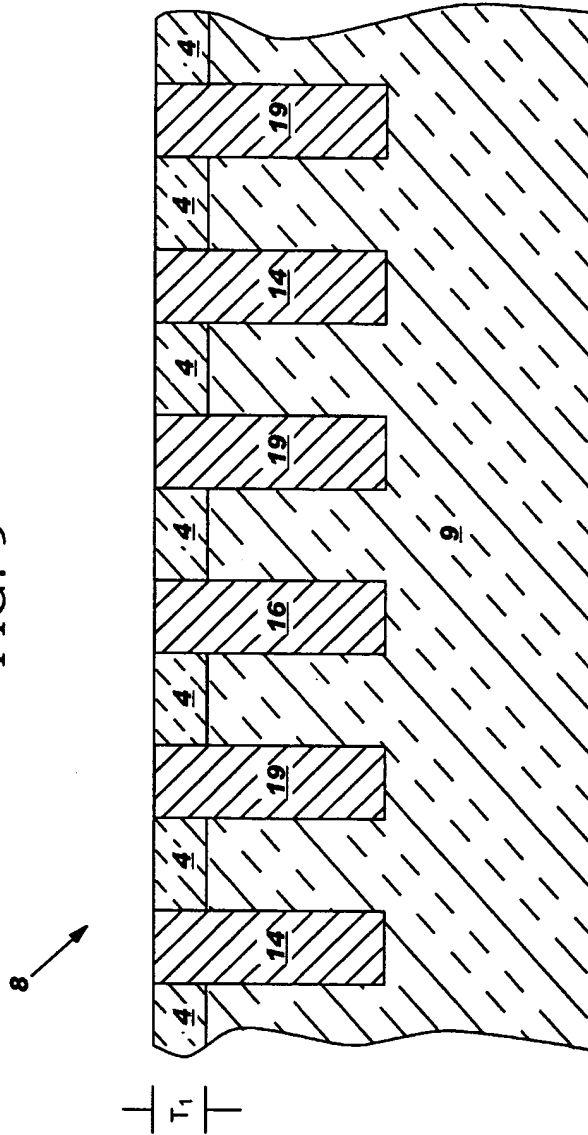
9/14

FIG. 8

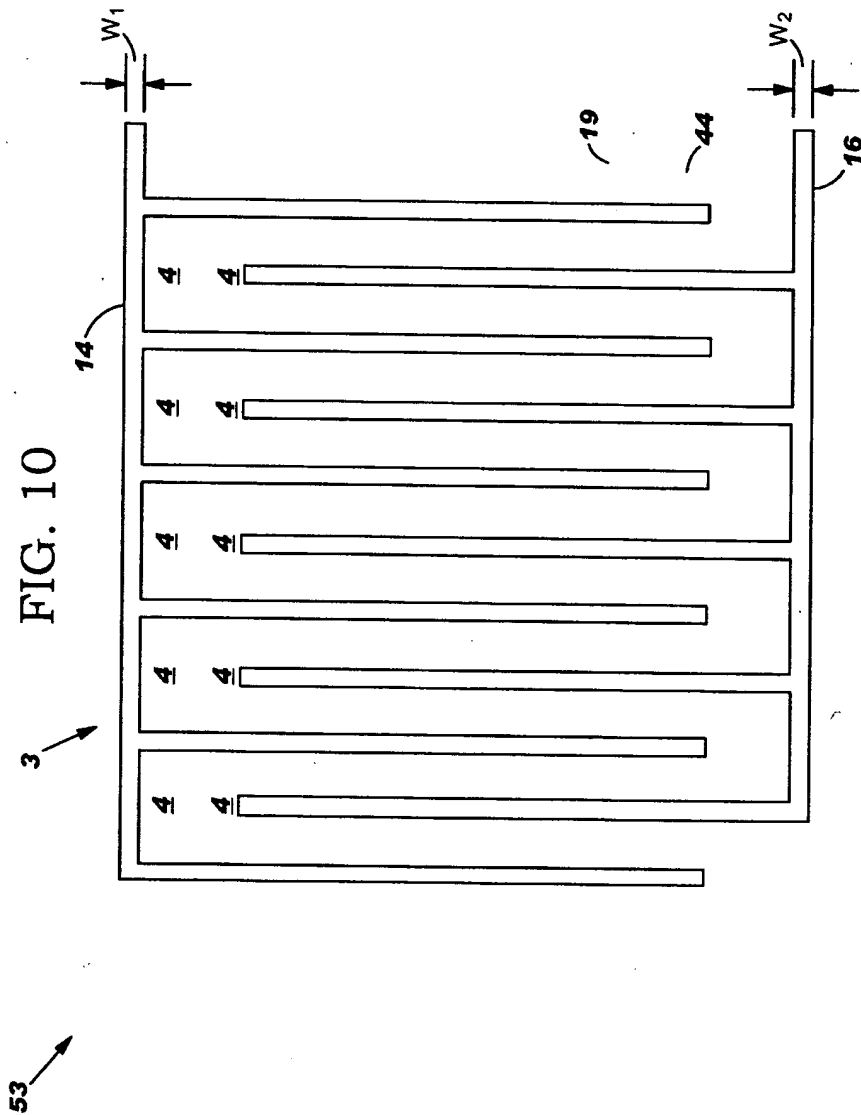


10/14

FIG. 9

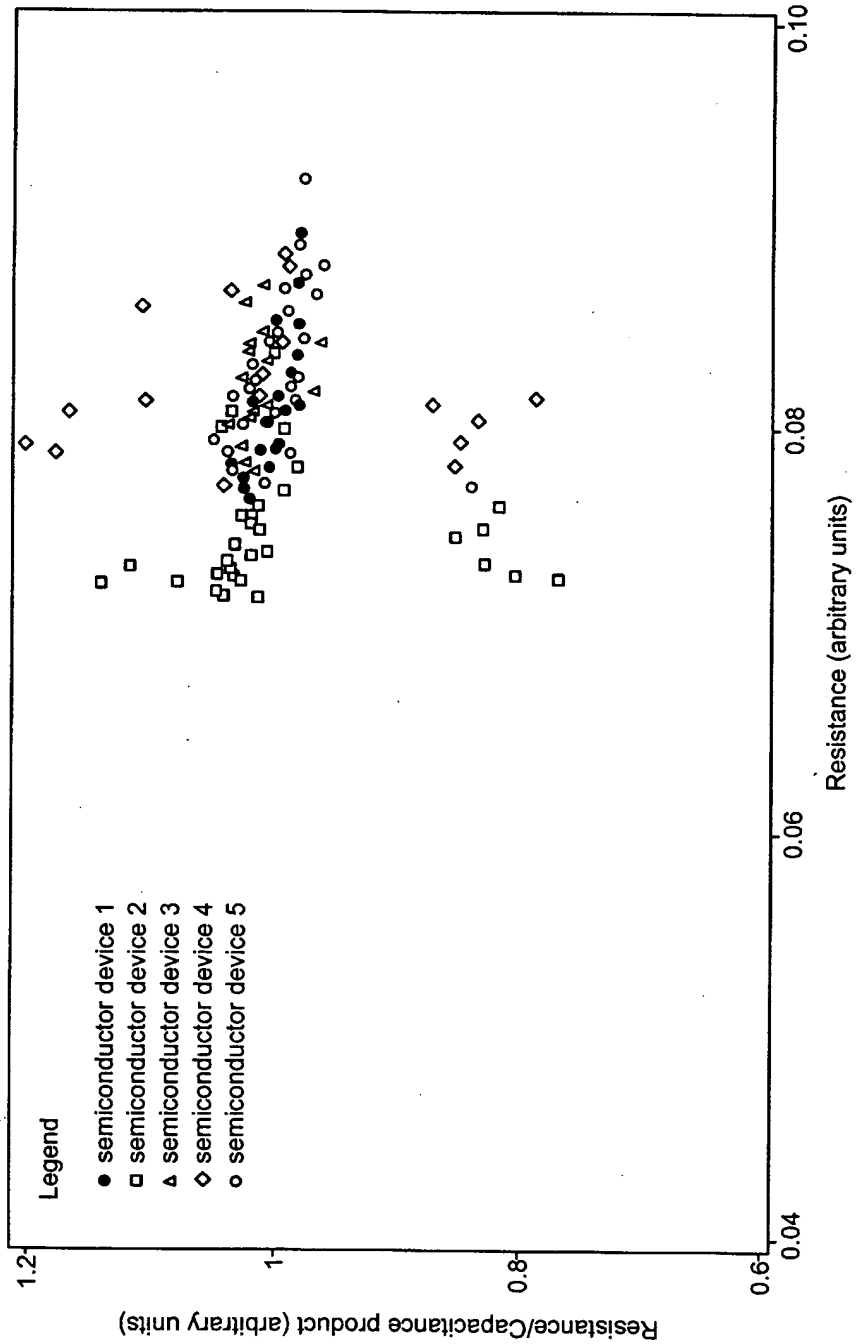


11/14



12/14

FIG. 11



13/14

FIG. 12

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
22										-7755.00000												
21										-6888.00000												
20																						
19				0.06631			0.06566			0.06530		0.06506				0.06603						
18				0.76680			0.77797			0.78755		0.78839				0.77498						
17																						
16	0.06776			0.06545			0.06393			0.06331		0.06315							0.06541			
15	0.69864			0.78353			0.79916			0.80745		0.80799							0.78869			
14																						
13				0.06495			0.06308			0.06275		0.06299				0.06272						0.06672
12				0.79027			0.80851			0.81187		0.81205				0.81313						0.77104
11										.												
10	0.06357			0.06555			0.06234			0.06229		0.06291				0.06274			0.06400			
9	0.76296			0.78369			0.81822			0.81736		0.71154				0.81455			0.80366			
8																						
7				0.06512			0.06273			0.06210												
6				0.78762			0.81353			0.82091												
5																						
4	0.06609						0.06443			0.06332		0.06316				-7755.00000			0.06657			
3	0.76915						0.79595			0.80882		0.80727				-6888.00000			0.77446			
2																						
1				0.06665			0.06611			0.06522		0.06569				0.06582						
				0.76420			0.75358			0.78410		0.78712				0.77922						



